

Attorney Docket No.: FMCE-P064

Claim Amendments:

1 (currently amended): A production Christmas tree comprising:

a generally vertical production bore[.];

~~a generally horizontal production passage having first production~~
outlet which includes a first end that is connected to the production bore and a
second end ~~extending that extends~~ away from the production bore[.]; and

~~multiple at least second and third production outlets extending~~
which each extend from the second end of the first production passage outlet;

wherein in the normal production mode, fluid flowing through the
first production outlet is produced through any one of the second and third
production outlets or through both of the second and third production outlets
simultaneously.

2 (currently amended): A production Christmas tree as defined in claim 1,
wherein each of the second and third production outlet outlets has a different
diameter.

3 (canceled).

4 (currently amended): A production Christmas tree as defined in claim
[[3]] 1, wherein one of the second and third production outlets is of 7" (178 mm)
diameter or smaller.

5 (currently amended): A production Christmas tree as defined in claim 4,
wherein the other outlet of the second and third production outlets is of 5" (127
mm) diameter or smaller.

Attorney Docket No.: FMCE-P064

6 (original): A production Christmas tree as defined in claim 1, being a horizontal tree.

7 (currently amended): A production Christmas tree as defined in claim 1, wherein each of the second and third production outlet outlets is provided with a respective valve.

8 (previously submitted): In combination with a horizontal Christmas tree comprising a generally vertical production bore, the improvement comprising multiple production outlets which are each connected to the production bore.

9 (previously submitted): The horizontal Christmas tree of claim 8, wherein each production outlet has a different diameter.

10 (previously submitted): The horizontal Christmas tree of claim 8, comprising two said production outlets.

11 (previously submitted): The horizontal Christmas tree of claim 10, wherein one of the outlets is of 7" (178 mm) diameter or smaller.

12 (previously submitted): The horizontal Christmas tree of claim 11, wherein the other outlet is of 5" (127 mm) diameter or smaller.

13 (previously submitted): The horizontal Christmas tree of claim 8, wherein each production outlet is provided with a respective valve.